

2009

ODYSSEY DLX on peas technology sheet



Why choosing ODYSSEY® DLX makes sense

Based on the same proven **ONE-PASS** convenience of ODYSSEY, ODYSSEY DLX provides pea growers a wider application window with premium grass control.

How ODYSSEY DLX works

ODYSSEY DLX combines two modes of action, including NEW Group 1 chemistry, to deliver premium grassy weed control with a wider window of application while optimizing your resistance management. And because it's built on the same proven chemistry as ODYSSEY, it delivers control of tough broadleaf weeds, including extended control of flushing weeds.

What crops can follow ODYSSEY DLX in the rotation

Canary seed	Durum wheat	Spring barley
CLEARFIELD® canola	Field peas	Spring wheat
CLEARFIELD lentils	Lentils	Tame oats

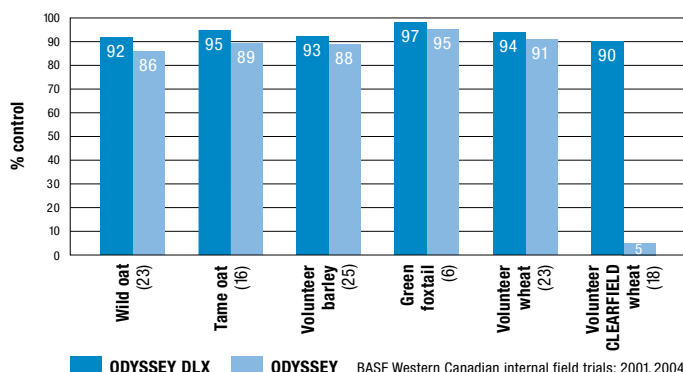
Flax, non-CLEARFIELD canola and sunflower can be safely planted two years after ODYSSEY DLX application.

What ODYSSEY DLX controls

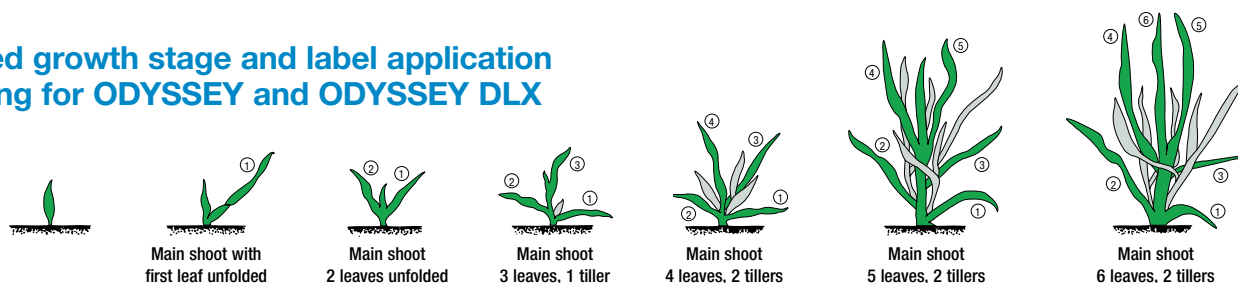
Broadleaf weeds controlled	Chickweed	Stinkweed
	Cleavers (up to 4 whorls)	Stork's-bill
	Flixweed	Volunteer canola (non-CLEARFIELD canola only)
	Green smartweed	
	Redroot pigweed	Volunteer tame mustard
	Russian thistle	Wild mustard
	Shepherd's-purse	
Broadleaf weeds suppressed	Hemp-nettle	Lamb's-quarters
	Kochia	Wild buckwheat
Grassy weeds controlled	Barnyard grass	Volunteer barley
	Green foxtail (wild millet)	Volunteer tame oats
		Volunteer wheat
	Persian darnel	Wild oats

Multiple-flushing weeds appear in bold.

Grassy weed efficacy



Weed growth stage and label application timing for ODYSSEY and ODYSSEY DLX



ODYSSEY
ODYSSEY DLX

Green leaves indicate true leaves. Grey shaded leaves indicate tillers.

When to apply ODYSSEY DLX

ODYSSEY DLX has a wide window of application, so you can control early-emerging weeds before they affect yield.

Crop	Peas: 1- to 6-true-leaf stage
Broadleaf weeds	Cotyledon to 4-leaf stage
Grassy weeds Barnyard grass, Persian darnel, volunteer oats	1- to 4-true-leaf stage (6 total leaves, including 2 tillers)
Grassy weeds Green foxtail, wild oats, volunteer barley, volunteer wheat	1- to 6-true-leaf stage (until tillers are visible)

How much to apply

Each case of ODYSSEY DLX contains enough herbicide to treat 40 acres. **The surfactant MERGE® is required for herbicide activity and is included in the ODYSSEY DLX packaging. No additional MERGE is required.**

For more information about ODYSSEY DLX, call **AgSolutions®** by BASF at 1-877-371-BASF (2273) or visit our website at www.agsolutions.ca

Always read and follow label directions.

AgSolutions, CLEARFIELD, MERGE and ODYSSEY are registered trademarks and EQUINOX is a trademark of BASF. © 2008 BASF Canada Inc.

Always ensure that the rate of MERGE is 0.5 L/100 L of spray solution (0.5% spray solution) for optimal performance. **For example, to treat 40 acres:**

Water required	MERGE required	ODYSSEY required	EQUINOX™ required
10 imp. gallons/acre	1 x 8.1 L jug	8 x 5 acre pouches	1 x 2.67 L

Application tips

- To maximize herbicide performance, apply ODYSSEY DLX in warm weather to weeds that are actively growing.
- Avoid applying ODYSSEY DLX immediately after or preceding a frost or unseasonably cold weather.
- Ensure that the rate of MERGE is 0.5 L/100 L of spray solution.
- ODYSSEY DLX is rainfast 3 hours after application.

